



FURON®
Pure Performance

Furon® Q-Valve

Manual Actuated, Multi-Turn 2-Way Valve

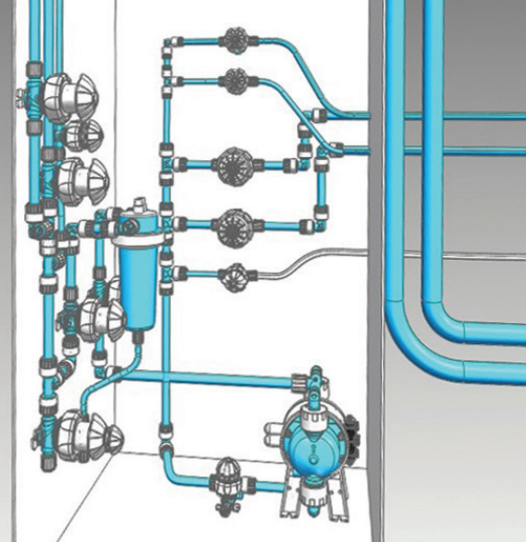
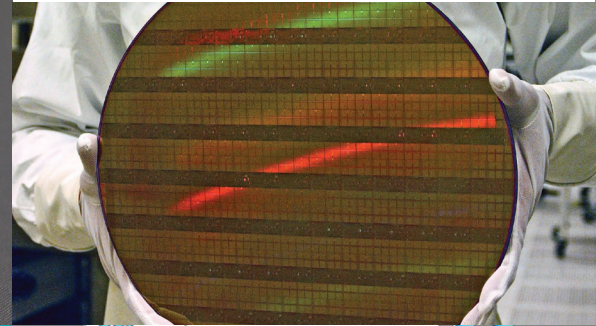
(1/4", 1/2" & 3/4" Orifices)

Description

The Furon Q-Valve provides a high-performance, cost-effective solution that ensures reliable fluid delivery to critical process applications. Compatible with most common installations, the Furon Q-valve offers "drop-in" replacement as a valve upgrade in new or existing applications. The Q-valve designed and engineered to allow easy field maintenance with simple actuator and diaphragm replacement for low cost of ownership and superior system uptime.

Applications

Furon Q-Valves are ideal for applications that demand ultra-high-purity media handling along with the high quality and performance standards that you expect from Furon valves. Primary applications include ultra-high-purity chemical delivery for semiconductor, photovoltaic, and chemical processing. Furon Q-Valves are also proven to be highly reliable in abrasive slurry applications.



Features and Benefits

- 100% HP PFA and virgin PTFE wetted flow path
- Integrated visual position indication
- Bi-directional flow
- Leak detection port (1/4-28 UNF)
- Product has an integrated "place & turn" mounting base and may be delivered upon request with an additional snap base for optimum installation experience
- Assembled, tested and double-bagged in a clean room
- Metal-free construction
- Easy preventive maintenance
- Q-Valves have been tested for more than 3 million cycles.* **

* Please contact us or review our performance report for more details.

**Please contact us for additional testing information performed on the component.

ASK AN ENGINEER


SAINT-GOBAIN

Furon Q-Valve

Part Number	End Connection	Orifice (in.)	Port Size (in.)	A	B	C	D	E	F	Panel Cutout	Max. Panel Thickness
QV2-F44-MT	Flaregrip II	1/4	1/4	3.59 (91.2 mm)	0.57 (10.2 mm)	1.61 (44.0 mm)	4.38 (111.2 mm) Closed 4.63 (117.5 mm) Open	2.3 (59.9 mm)	2.94 (75 mm)	1.44 (36.6 mm)	0.45 (11.4 mm)
QV2-F46-MT	Flaregrip II	1/4	3/8	4.13 (105 mm)							
QV2-744-MT	Fusebond	1/4	1/4	4.00 (101.6 mm)							
QV2-144-MT	FNPT	1/4	1/4	2.35 (59.8 mm)							
QV2-F88-MT	Flaregrip II	1/2	1/2	4.48 (113.8 mm)	0.73 (18.5 mm)	1.85 (47.0 mm)	5.03 (127.7 mm) Closed 5.44 (138.2 mm) Open	2.9 (73.7 mm)	2.94 (75 mm)	1.44 (36.6 mm)	0.45 (11.4 mm)
QV2-S30088-MT	Super Pillar S300	1/2	1/2	4.30 (109.2 mm)							
QV2-F812-MT	Flaregrip II	1/2	3/4	5.28 (134.0 mm)							
QV2-788-MT	Fusebond	1/2	1/2	4.61 (117.0 mm)							
QV2-7812-MT	Fusebond	1/2	3/4	5.28 (134.0 mm)	0.97 (24.6 mm)	2.74 (69.5 mm)	6.67 (169.4 mm) Closed 7.16 (181.9 mm) Open	4.2 (107 mm)	4.08 (103 mm)	N/A	N/A
QV2-186-MT	FNPT	1/2	3/8	2.60 (66.0 mm)							
QV2-188-MT	FNPT	1/2	1/2	2.60 (66.0 mm)							
QV2-F1212-MT	Flaregrip II	3/4	3/4	6.09 (154.8 mm)							
QV2-F1216-MT	Flaregrip II	3/4	1	5.71 (145.0 mm)	0.97 (24.6 mm)	2.74 (69.5 mm)	6.67 (169.4 mm) Closed 7.16 (181.9 mm) Open	4.2 (107 mm)	4.08 (103 mm)	N/A	N/A
QV2-71212-MT	Fusebond	3/4	3/4	5.75 (146.0 mm)							
QV2-71216-MT	Fusebond	3/4	1	5.75 (145.0 mm)							

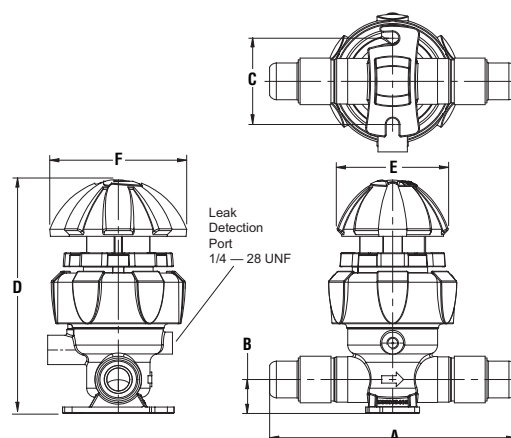
Ordering & Technical Specifications

	1/4" Orifice	1/2" Orifice	3/4" Orifice
Operating Pressure	80 psig (5.5 bar)	80 psig (5.5 bar)	80 psig (5.5 bar)
Back Pressure	80 psig (5.5 bar)	80 psig (5.5 bar)	80 psig (5.5 bar)
Flow	C _v 0.8	C _v 3.5	C _v 9.4
Base Plate	1115349	1115706	1115708
Tool Kit	1112226	1112227	1112228
Actuator Repair Kit-MT	1113965	1113669	1113973
Diaphragm Repair Kit	1113974	1113975	1113976
Operating Temperature	Ambient: 0°C to 60°C (32°F to 140°F) Media: 0°C to 95°C (32°F to 203°F)		
Body	High-Purity PFA		
Diaphragm	Modified PTFE		
Actuator Components & Mounting Base	Engineered Plastics		
Sample of Performance Test**	HCI for more than 2.1 million cycles; HF for more than 2.1 million cycles; Slurry for more than 1.2 million cycles		

Flow is calculated (Using QV2-F46-NC, QV2-F812NC and QV2-F1216. When using smaller orifice connections flow will be reduced accordingly. Pneumatic and quarter-turn versions are also available.

* Please consult factory or review our performance report for more details.

** Please consult factory for additional testing information performed on the component.



Standard Options

- PFA Flare nuts (add -3)
- Valve directly equipped with base plate (add -100)
- Other connection types (tube ends, Nippon Pillar Super 300'). Contact Customer Service for details.



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